

UNITED STATES PATENT AND TRADEMARK OFFICE
CERTIFICATE OF CORRECTION

PATENT NO. : 6,727,520 B2
DATED : April 27, 2004
INVENTOR(S) : Morgan et al.

Page 1 of 1

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Title page.

Item [56], **References Cited, OTHER PUBLICATIONS**,
“Morgan” 1st reference, before “96-nm” change “C₉” to -- C, --.
“Morgan” 2nd reference, after “Appl.” change “Phy” to -- Phys. --.
“Morgan” 5th reference, after “SPIE,” change “Vo.” to -- Vol. --.
“Morgan” 9th reference, change “Frabration,” to -- Fabrication, --.
“Morgan” 17th reference, change “Relability” to -- Reliability --; and after “(SPIE”
change “>” to -- < --.
“Young” reference, change “Wuantum” to -- Quantum --.

Column 1.

Line 10, before “technology” change “modem” to -- modern --.
Line 32, after “semiconductor” change “laser which has” to -- lasers which have --.

Column 2.

Line 10, before “performance” remove “a”.
Line 26, after “wavelength” change “(110λ)” to -- (10 λ) --.
Line 44, before “providing” change “suggest” to -- suggests --.
Line 64, change “reflectively” to -- reflectivity --.

Column 3.

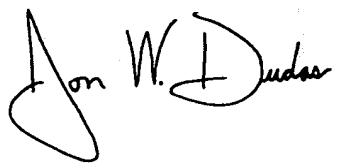
Line 31, change “optoelectroni” to -- optoelectronic --.
Line 33, change “tha” to -- that --.

Column 7.

Line 7, before “refractive” change “me” to -- the --.

Signed and Sealed this

Seventh Day of February, 2006



JON W. DUDAS
Director of the United States Patent and Trademark Office